Exhibit R-2, RDT&E Budget Item Justification: PB 2013 United States Special Operations Command

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

0400: Research, Development, Test & Evaluation, Defense-Wide

PE 0305208BB: Distributed Common Ground/Surface Systems

**DATE:** February 2012

BA 7: Operational Systems Development

COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
Total Program Element	1.283	1.303	7.114	-	7.114	5.767	6.784	5.989	6.091	Continuing	Continuing
S400A: Distributed Common Ground/Surface Systems	1.283	1.303	7.114	-	7.114	5.767	6.784	5.989	6.091	Continuing	Continuing

#### A. Mission Description and Budget Item Justification

This program element provides for the identification, development, and testing of the Distributed Common Ground/Surface System Special Operations Forces (DCGS-SOF). The mission tailored infrastructure interconnects the warfighter and sensor data to find and fix enemy combatants and/or terrorists. The DCGS-SOF program is a network-enabled, interoperable construct allowing continual, unimpeded sharing of intelligence data, information and services within SOF and between the Services, other national intelligence agencies, combatant commands and Multi-National partners in support of a Joint Task Force. It connects the SOF warfighter with essential intelligence information and provides situational awareness information to SOF leadership at all echelons. The primary functions of DCGS-SOF are to conduct processing, exploitation and dissemination (PED) for all SOF Intelligence Surveillance and Reconnaissance sensors, permit the collection of SOF data from collection sensors and intelligence databases, share across the DCGS Integration Backbone and provide timely, tailored, all-source, fused intelligence reporting to the SOF warfighter. This program will employ non-development commercial and government off-the-shelf hardware and software and will leverage from existing technology to the greatest degree possible.

B. Program Change Summary (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total
Previous President's Budget	1.290	4.303	4.389	-	4.389
Current President's Budget	1.283	1.303	7.114	-	7.114
Total Adjustments	-0.007	-3.000	2.725	-	2.725
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-3.000			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments	-0.007	-	2.725	-	2.725

## **Change Summary Explanation**

Funding:

FY 2011: Decrease of \$0.007 million due to economic assumption reductions.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2013 United Sta	ates Special Operations Command	DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0305208BB: Distributed Common Groun	nd/Surface Systems
FY 2012: Decrease of \$3.000 million due to a congressional of	directed reduction.	
FY 2013: Increase of \$2.725 million is due to a reprogrammin economic assumption increase (\$0.085 million).	ng (\$2.640 million) to support development, integ	ration, and testing of the DCGS Enterprise, and an
Schedule: None.		
Technical: None.		

PE 0305208BB: *Distributed Common Ground/Surface Systems* United States Special Operations Command

Exhibit R-2A, RDT&E Project Jus	tification: PE	3 2013 Unite	d States Sp	ecial Operati	ons Comma	nd			DATE: Febr	uary 2012	
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Tes BA 7: Operational Systems Develo	t & Evaluation	n, Defense-V	Vide		OMENCLAT BBB: Distribu stems			PROJECT S400A: Dist Systems	ributed Com	mon Ground	d/Surface
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete Continuing Cont	Total Cost
S400A: Distributed Common Ground/Surface Systems	1.283	1.303	7.114	-	7.114	5.767	6.784	5.989	6.091	Continuing	Continuing
Quantity of RDT&E Articles											

#### A. Mission Description and Budget Item Justification

B. Accomplishments/Planned Programs (\$ in Millions)

This project provides for the identification, development, and testing of the Distributed Common Ground/Surface System Special Operations Forces (DCGS-SOF). The mission tailored infrastructure interconnects the warfighter and sensor data to find and fix enemy combatants and/or terrorists. The DCGS-SOF program is a network-enabled, interoperable construct allowing continual, unimpeded sharing of intelligence data, information and services within SOF and between the Services, other national intelligence agencies, combatant commands and Multi-National partners in support of a Joint Task Force. It connects the SOF warfighter with essential intelligence information and provides situational awareness information to SOF leadership at all echelons. The primary functions of DCGS-SOF are to conduct processing, exploitation and dissemination (PED) for all SOF Intelligence Surveillance and Reconnaissance (ISR) sensors, permit the collection of SOF data from collection sensors and intelligence databases, share across the DCGS Integration Backbone and provide timely, tailored, all-source, fused intelligence reporting to the SOF warfighter. This program will employ non-development commercial and government off-the-shelf hardware and software and will leverage from existing technology to the greatest degree possible.

,			
Title: Distributed Common Ground/Surface System	1.283	1.303	7.114
FY 2011 Accomplishments:  Achieved Milestone B. Continued to integrate the SOF-unique systems and Multi-INT sensors into service-common capabilities.  Commenced developmental test and evaluation efforts in classified and unclassified test environments. Commenced development of DCGS-SOF v1.0 baseline and conducted DCGS-SOF limited objective events and Empire Challenge exercise demonstrations.			
FY 2012 Plans: Achieved Milestone C for DCGS Enterprise capability. Integrates emerging technologies and capabilities from DCGS family of systems partners and SOF C4 Partners into the DCGS-SOF baseline, commences test and evaluation of these technologies into this baseline, and conducts DCGS-SOF limited objective events and will participate in two Enterprise Resolve demonstrations.			
FY 2013 Plans: Integrate emerging technologies and capabilities for all source information fusion and initial integration of technology to enable disconnected operations into the DCGS-SOF baseline, commence test and evaluation of these technologies into this baseline, and conduct DCGS-SOF limited objective events and Enterprise Resolve demonstrations.			
Accomplishments/Planned Programs Subtotals	1.283	1.303	7.114

FY 2011

FY 2012

FY 2013

Exhibit R-2A, RDT&E Project Justification: PB 2013 United States Sp	pecial Operations Command	DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0305208BB: Distributed Common Ground/	S400A: Distributed Common Ground/Surface

BA 7: Operational Systems Development

Surface Systems

S400A: Distributed Common Ground/Surface Systems

### C. Other Program Funding Summary (\$ in Millions)

			FY 2013	FY 2013	FY 2013					Cost Io	
<u>Line Item</u>	FY 2011	FY 2012	Base	000	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
• PROC1: DISTRIBUTED	5.196	18.222	12.767		12.767	17.774	15.422	11.227	10.627	Continuing	Continuing
COMMON GROUND/SURFACE											

COMMON GROUND/SURFACE

SYSTEM

### **D. Acquisition Strategy**

• DCGS will partner within DoD and with other government agencies to integrate mature technologies into the SOF information enterprise and enable more agile data and services to meet SOF-peculiar documented requirements. The technology will allow for seamless integration with DoD, interagency, and coalition ISR tactical PED systems.

### E. Performance Metrics

N/A

Exhibit R-3, RDT&E Project Cost Analysis: PB 2013 United States Special Operations Command

APPROPRIATION/BUDGET ACTIVITY

0400: Research, Development, Test & Evaluation, Defense-Wide

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0305208BB: Distributed Common Ground/

Surface Systems

PROJECT

S400A: Distributed Common Ground/Surface

**DATE:** February 2012

Systems

Product Development (	\$ in Millio	ns)		FY 2	2012	FY 2 Ba		FY 2		FY 2013 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
DCGS Capabilities Modernization	Various	Various:Various	8.612	0.300	Jan 2012	2.940	Jan 2013	-		2.940	Continuing	Continuing	
Development and Integration	C/FFP	SITEC (TBD):TBD	-	-	Jan 2012	0.685	Jan 2013	-		0.685	Continuing	Continuing	
Independent Verification and Validation	MIPR	MITRE:Bedford, MA	-	0.274	Oct 2011	0.286	Oct 2012	-		0.286	Continuing	Continuing	
Prior Year Funding - Completed Efforts	Various	Various:Various	1.788	-		-		-		-	0.000	1.788	
	•	Subtotal	10.400	0.574		3.911		-		3.911			

Support (\$ in Millions)				FY 2	2012	FY 2 Ba	:013 se		2013 CO	FY 2013 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
DCGS Support	C/FFP	SITEC (TBD):TBD	-	-	Jan 2012	0.914	Jan 2013	-		0.914	Continuing	Continuing	
Prior Year Funding - Completed Efforts	Various	Various:Various	0.576	-		-		-		-	0.000	0.576	
		Subtotal	0.576	-		0.914		-		0.914			

Test and Evaluation (\$	in Millions	<b>s</b> )		FY 2	012	FY 2 Ba			2013 CO	FY 2013 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
DCGS Test and Evaluation	MIPR	SPAWAR:Charleston, SC	0.853	0.230	Oct 2011	0.235	Oct 2012	-		0.235	Continuing	Continuing	
DCGS Independent Verification and Validation	MIPR	MITRE:Bedford, MA.	1.141	0.273	Oct 2011	0.288	Oct 2012	-		0.288	Continuing	Continuing	
Interoperability Support	MIPR	JITC:Ft Huachuca, AZ	0.196	-	Jan 2012	0.286	Jan 2013	-		0.286	Continuing	Continuing	
Interoperability Testing	C/FFP	SITEC (TBD):TBD	-	0.226	Apr 2012	1.480	Apr 2013	-		1.480	Continuing	Continuing	
		Subtotal	2.190	0.729		2.289		-		2.289			

Exhibit R-3, RDT&E Project Cost Analysis: PB 2013 United States Special Operations Command

APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defen BA 7: Operational Systems Development	se-Wide		OMENCLATURE BB: Distributed Comn tems	non Ground/	PROJECT S400A: Distribute Systems	ed Commo	n Ground/S	Surface
	Total Prior Years Cost	FY 2012	FY 2013 Base	FY 201 OCO	3 FY 2013 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	13.166	1.303	7.114	-	7.114			
Pamarks								

Remarks

**DATE:** February 2012

hibit R-4, RDT&E Schedule Profile: PB 2013 U	Inite	d St	ates	Spe	cia											1.	<b>.</b>	150		АТ	<b>E</b> : F	ebr	uary	201	2	
PROPRIATION/BUDGET ACTIVITY 0: Research, Development, Test & Evaluation, L 7: Operational Systems Development	Defe	nse	-Wia	le		PE	0305 oface	208B	B: <i>Di</i>		_		nmo	on Gi	oun	d/   S	9 <b>RO</b> 5400 Syste	A: <i>[</i>	Distril	bute	ed C	om	mon	Gro	und/S	Surf
		FY	2011			FY 2	012		FY 2	2013		F	FY 2	2014		F	′ 20′	15		F١	Y 20	16		F١	<b>′</b> 201	7
	1	2	3	4	1	2	3	4 1	2	3	4	1	2	3	4	1 2	2 3	4	1	2	2 3	3	4	1 2	2 3	4
Distributed Common Ground/Surface Systems (DCGS) Integration and ETIs								·								·			·				·	·		
Milestone B Acquisition Decision																										
Milestone C Acquisition Decision																										
DCGS-SOF Developmental Testing																										
SOF PED Enterprise Enhancements																										
DCGS v1.0 Operational Testing (SOF Data Layer Enterprise Portal)																										
DCGS v2.0 Operational Testing (SOF Data Layer, Data Engine, GEOINT, Fusion)																										
DCGS v3.0 Operational Testing (SIGINT FOC, All Source Intelligence Fusion Inc 1)																										
DCGS v4.0 Operational Testing (Enhanced Full Motion Vedio Arch, ASIF Inc 2)																										
DCGS Limited Objective Event & Enterprise Resolve - FY11																										
DCGS Limited Objective Event & Enterprise Resolve - FY12 (Sensor Web and Trident Warror)																										
DCGS Limited Objective Event & Enterprise Resolve - FY13																										
DCGS Limited Objective Event & Enterprise Resolve - FY14																										
DCGS Limited Objective Event & Enterprise Resolve - FY15																										
DCGS Limited Objective Event & Enterprise Resolve - FY16																										

Exhibit R-4, RDT&E Schedule Profile: PB 2013 United States Special Operations Command  DATE: Fe													: Feb	ruar	ry 20	ე12													
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 7: Operational Systems Development						R-1 ITEM NOMENCLATURE PE 0305208BB: Distributed Common Ground/ Surface Systems										PROJECT S400A: Distributed Common Ground/Surface Systems													
	FY 2011					FY 2012			012 FY 2013			3	FY 2014				FY 2015			FY 2016			i	FY 2017					
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1
DCGS Limited Objective Events & Enterprise Resolve - FY17																								ļ					

Exhibit R-4A, RDT&E Schedule Details: PB 2013 United States Special Operations Command

APPROPRIATION/BUDGET ACTIVITY

0400: Research, Development, Test & Evaluation, Defense-Wide

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0305208BB: Distributed Common Ground/

Surface Systems

**PROJECT** 

S400A: Distributed Common Ground/Surface

**DATE:** February 2012

Systems

### Schedule Details

	Sta	art	End				
Events	Quarter	Year	Quarter	Year			
Distributed Common Ground/Surface Systems (DCGS) Integration and ETIs	1	2011	4	2017			
Milestone B Acquisition Decision	2	2011	2	2011			
Milestone C Acquisition Decision	1	2012	1	2012			
DCGS-SOF Developmental Testing	2	2011	4	2017			
SOF PED Enterprise Enhancements	2	2011	4	2017			
DCGS v1.0 Operational Testing (SOF Data Layer Enterprise Portal)	2	2012	3	2012			
DCGS v2.0 Operational Testing (SOF Data Layer, Data Engine, GEOINT, Fusion)	3	2012	4	2012			
DCGS v3.0 Operational Testing (SIGINT FOC, All Source Intelligence Fusion Inc 1)	2	2014	3	2014			
DCGS v4.0 Operational Testing (Enhanced Full Motion Vedio Arch, ASIF Inc 2)	2	2015	3	2015			
DCGS Limited Objective Event & Enterprise Resolve - FY11	2	2011	4	2011			
DCGS Limited Objective Event & Enterprise Resolve - FY12 (Sensor Web and Trident Warror)	1	2012	4	2012			
DCGS Limited Objective Event & Enterprise Resolve - FY13	1	2013	4	2013			
DCGS Limited Objective Event & Enterprise Resolve - FY14	1	2014	4	2014			
DCGS Limited Objective Event & Enterprise Resolve - FY15	1	2015	4	2015			
DCGS Limited Objective Event & Enterprise Resolve - FY16	1	2016	4	2016			
DCGS Limited Objective Events & Enterprise Resolve - FY17	1	2017	4	2017			

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